## **Arizona FY2017 AmeriCorps State & National Grant Awards**

Corporation for National and Community Service

Below is the FY2017 AmeriCorps grant funding breakdown for Arizona. State formula and state competitive funding will be awarded to the Arizona Governor's Commission on Service and Volunteerism. National direct funding will be awarded to grantees headquartered in Arizona that are operating in more than one state. Arizona AmeriCorps members will also receive post-service Segal AmeriCorps Education Awards to help pay for post-secondary education or pay down student loans. These funding streams all factor into the total award received, shown here:

Funding Type	Amount
State Formula	\$2,747,237
State Competitive	\$1,513,280
National Direct	\$20,000
Education Awards	\$878,157
Total CNCS Funding Awarded	\$5,158,674

In addition to the federal funding from CNCS, these AmeriCorps grantees will leverage an additional \$2,686,300 in matching support and other resources. Together, they will engage a total of 323 AmeriCorps members in national service.

The following table outlines the successful AmeriCorps grantees in Arizona. Details include the name and location of the program, funding amounts, and number of AmeriCorps members serving.

Code*	Type**	Grantee Name	Program Name	District	City	Funding	Ed. Award	Members
С	Multi	American Conservation Experience	ACE National Environmental Stewardship	01	Flagstaff	\$20,000	\$222,293	100
		AZ Board of Regents for/on Behalf of Northern						
С	Single	AZ University	Arizona Ready for College	01	Flagstaff	\$673,306	\$290,750	65
			Arizona Board of Regents, University of					
N	Single	Arizona Board of Regents, University of Arizona	Arizona V	03	Tucson	\$130,883	\$61,534	40
N	Single	La Frontera Center	La Frontera Center	03	Tucson	\$368,388	\$158,205	68
N	Single	Area Agency on Aging Region One	Caring Circles	09	Phoenix	\$340,703	\$145,375	50
	TOTAL:						\$878,157	323

\*Code: C=Continuation Grantee; N=New Grantee; R=Previous Grantee

\*\*Type: Single=Single State; Multi=Multi State